US LHC Accelerator ProjectBaseline Change RequestBCR Number33WBS1.1.4 - IR AbsorbersTitleUpdate milestones for IR absorber fabricationChange Control Level2

Originator W. Turner

Date 13 September 2001

#### **Description of change**

BCR 27 established a new baseline budget and schedule for the IR absorbers. This BCR establishes new milestone dates and definitions for the IR absorber fabrication phase.

#### **Reason for change**

To make the milestones for IR absorber fabrication consistent with the new baseline schedule and current forecasts.

#### Impact on other sub-systems

None.

#### **Impact on cost**

None.

## Impact on schedule

The following milestones are changed.

<u>Number</u>	<u>Description</u>	Old Date	New Date
2-1.1-15	Complete absorber fabrication	1 Dec 2002	1 Feb 2003
3-1.1.4-11	Begin assembly of TAN and TAS	1 Sep 2001	1 Dec 2001
3-1.1.4-14	Complete assembly of TAN and TAS	1 Sep 2002	1 Nov 2002

The milestone definitions are changed to be the following:

- 2-1.1-15 Completion of all tests of all TANs and TASs.
- 3-1.1.4-11 Permission to proceed with assembly given by the US LHC Project Manager, following successful completion of the Pre-Assembly Review.
- 3-1.1.4-14 Completion of all tests of all TANs and TASs.

## Other impacts (ES&H, etc.)

None.

## **Change Control Board recommendation (if required)**

US LHC Accelerator Pro	pject Basel	Baseline Change Request	
BCR Number	33	<b>.</b>	
WBS	1.1.4 – IR Absorbers		
Title	Update milestones for IR absorber fabricati	on	
Change Control Level	2		
Originator	W. Turner		
Date	13 September 2001		

# Approvals

Date
205201
Date
20500
Date
9/20/01
Date